

# CISSP TRAINING

TECHNOLOGY SOLUTIONS FOR  
SMART BUSINESS™

## About the course:

The Cairo Systems developed course integrates four key aspects into the program:

- Instructor Lecture/Discussion
- Case Studies
- Knowledge Assessments
- Student Dedication



## CAIRO SYSTEMS, LLC

3213 Duke St #136  
Alexandria, VA 22314

Phone: 703-751-4902

Fax: 703-455-1439

Email: [info@cairosystems.com](mailto:info@cairosystems.com)

[www.cairosystems.com](http://www.cairosystems.com)



## Course Includes

- Certified proven instructors
- Textbook
- Student workbooks
- Transcender® Practice Test Software
- 56 classroom hours

## Course Options

- Flexible schedules including day, evening or weekend sessions
- Dedicated classes for your organization
- Catering

Cairo Systems, LLC is pleased to now offer their proven, high quality training in the Certified Information Systems Security Professional (CISSP) Certification Preparation Program.

Security is a leading concern in every organization and the CISSP Certification is the premier security certification available today. CertCities ranked the CISSP certification as its 5th "hottest" certification for 2003 and Security Magazine calls the CISSP the security field's "de facto professional certification" and (ISC)<sup>2</sup> the most influential non-vendor security organization.

To help organizations stay up to speed on security issues and help security professionals achieve the CISSP certification, Cairo Systems has developed a proven, interactive CISSP training program. This program focuses on helping security professionals understand the prevailing security issues, practices and trends, and helps them prepare for the CISSP exam.

The CISSP Training Program focuses on the 10 Common Body of Knowledge areas designated by (ISC)<sup>2</sup>, the international non-profit organization dedicated to security and the sponsor of the CISSP and SSCP certifications.

The Cairo Systems CISSP Training Program focuses on the 10 key areas of the Common Body of Knowledge (CBK):

- Security Management Practices
- Security Architecture and Models
- Access Control Systems & Methodology
- Application Development Security
- Operations Security
- Physical Security
- Cryptography
- Telecommunications, Network, & Internet Security
- Business Continuity Planning
- Law, Investigation, & Ethics